7300001

### THE UNITED SHATES OF ANTERIOR

## Repstone Seed Company

Wilherens, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, therefore, this certificate of plant variety protection is to grant unto the said applicant(s) and the successors, heirs or assigns of the said applicant(s) for the term of acventeen years from the date of this grant, subject to the payment of the required fees and periodic replenishment of viable basic seed of the variety in a public repository as provided by LAW, the right to exclude others from selling the variety, or offering it for sale, or reproducing it, importing it, or exporting it, or using it in producing a hybrid or different ety therefrom, to the extent provided by the Plant Variety Protection Act T. 1542, as amended, 7 u.s.c. 2321 et seq.)

ONION

'Scanion'

In Testimony Minercot, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington this 15th day of November in the year of our Lord one thousand nine hundred and seventy-four

Earl Bity

Secretary of Agriculture

# ONION VARIETY -1401+ 'SCANION' Application No. 73001 Exhibit 12a

In 1963 a single non-bulbing plant was found in a large population of Southport White Globe. This single plant was selfed (S-1) in 1964. In 1966 a non-bulbing plant was selected from the progeny of (S-1) above and this plant was selfed (S-2). In 1968 the progeny from (S-2) were massed and this became the foundation seed for 'Ito'.

'SCANION'
Bulbing was a variant in the progeny of (S-1). It occurred at a low frequency.

Three massed generations subsequent to (S-2) indicated stability for non-bulbing character south of 38 degrees north latitude.

## ONION VARIETY '1401' 'SCANION' Application No. 73001

#### Exhibit 12b

The seed of '1401' is similar to Southport White Globe except that it is Stanton slightly larger. Weight of 100 seeds of '1401' averages 0.48 grams while Stanton 100 seeds of Southport White Globe averages 0.41 grams. Seeds of '1401' are 3.5 mm long by 2.5 mm wide and 2 mm in thickness. They are dull black in color and roughly three sided with two pointed projections at the placental attachment end.

The cotyledon of 20 day old seedlings averages 11.1 cm. in length for '1401' and 9.7 cm. for Southport White Globe. At this same stage of growth the first Scanion' true leaf of '1401' averages 13.2 mm while that of Southport White Globe averages 12.5 mm.

Scanion
The inflorescence is similar to Southport White Globe except that umbels of '1401'
Scanion
are greater in diameter. '1401' averages 7.8 cm. across while that of Southport
White Globe averages 7.0 cm. The maximum number of umbels per plant is two and
the average is one. The umbels are relatively compact and the petals are white
with a green stripe and the sepals pointed but not extremely so. The spathe
has a medium to long beak. Umbel and seeds mature 10 days later than Southport
White Globe.

SCANION
The leaf of '7401' is similar to that of Southport White Globe both measuring Scanion
50 cm. in length and 8 mm. wide. The scape is slightly shorter on '7401'
under good growing conditions but may be the same length when conditions are not too favorable for rapid growth.

Scanion
The scape of '1401' has a bluish green appearance while that of Southport
White Globe is green but lacks the bluish reflectance.

The torus of the umble of Southport White Globe is not as rounded as that Suanion of '1401'.

Scanion
'1401' is bunching type onion and is best adapted south of 38 degrees North
latitude under long day conditions.

The cured stage is of a medium size and similar to a torpedo-long oval as

Italian Red. The color of the skin and of the interior is white like South
port White Globe. The scales are few and of medium thickness. Scale retention

is good. Pungence is like Crystal Wax or Southport White Globe. Storage is

poor.

The mature plant at flowering stage ususally has 1 scape but may also have a vestigial scape, while Southport White Globe usually has 2 scapes which will mature with an additional vestigial scape.

SCANION
'#401' most closely resembles Southport White Globe in gross morphology of upper parts except that:

Scanion '1401' holds bunching stage much longer than Southport White Globe south of 38 degrees North latitude.

This we believe makes it a distinct variety. Also other points of distinction are:

- 1. Seed maturity is 10 days later
- Diameter of umbels averages 7.8 cm. while that of Southport White Globe averages 7.0 cm.
- 3. The torus of the umbel is more rounded than in Southport
  White Globe
  Stanion
- 4. '1401' usually produces 1 scape and 1 vestigial scape while

  Southport White Globe usually produces 2 scapes with one vestigial.

Scanion onion variety '1401'

Application No. 73001

Exhibit 12d

Data Indicative of Novelty:

Novelty is based on the following characteristics:

Sanion 'Hol' most closely resembles Southport White Globe except that it does not form a bulb in area South of 38 degrees North latitude before prime bunching stage is passed; seed maturity is 10 days later; diameter of umbels in greater; Scanion torus of the umbel is more rounded; 'Hol' usually produces one scape while Southport White Globe usually produces two scapes.

SCANION ONION VARIETY '1401'

Application No. 73001

Exhibit 12e

Statement of Applicant's ownership

Keystone Seed Co. believes it is the sele, original and first breeder of '1401' variety of onion for which it solicits a certificate of protection.

#### PLANT VARIETY PROTECTION CERTIFICATE

#### **ASSIGNMENT**

The Sunseeds Division of Agrigenetics Corporation, a Delaware corporation having a place of business at 3575 Mitchell Lane, Boulder, Colorado 80301 ("Agrigenetics"), represents that it is the owner of the entire right, title and interest in and to the plant variety protection certificates and applications for plant variety protection certificates shown below.

For good and valuable consideration, receipt of which is hereby acknowledged, Agrigenetics hereby assigns to UF Genetics, Inc., a Delaware corporation having a place of business at 9800 Fairview Road, Hollister, California 95024, Agrigenetics' entire right, title and interest in and to the following plant variety protection certificates and applications therefore, together with all Agrigenetics' rights to the sexually reproduced plants that are the subject of such certificates and applications:

#### I. Registered Certificates

<u>Title</u>	CertificateNumber	<u>Date</u>
Empress	7900045	4/15/82
9014	Ap8100174	9/28/81
9293	Ap8100175	9/28/81
9400	Ap8200007	10/22/81
Paymaster	7600058	12/7/77
Lakeland	7600059	1/26/78
Triumph	7600061	12/30/77
Broker's Choice	8100175	4/28/83
Profit Maker	8100174	4/28/83
Shannon	8200007	4/28/83
Sunrise	7100029	6/24/74
Lake Shasta	7100030	8/12/74
Lake Erie	7100031	8/12/74
Rebel	7100033	9/30/74
Lake Superior	7100034	5/21/74
Miami	7100036	2/28/74
Lake Geneva	7200068	5/21/74
Scanion	7300001	11/15/74
Picoverde	7300016	4/10/73
Raider	7400069	7/26/74

Lake Largo	7400104	9/30/74
Lake Seneca	7500096	11/24/75
Chaparral	7600052	5/16/77
Costaverde	7600053	8/24/77
Gustoverde	7600054	8/24/77
Mesaverde	7600055	5/31/77
Conquest	7700058	7/26/77
Commander	7900067	7/26/79
Keygold	8000111	10/16/80
Snapbean, Exp. 163	7600058	12/7/77
Snapbean, Exp. 195 'Green Genes' Bean Snapbean, Exp. 116-0 Mikado (AVX 450) Mystro	7600059 7600060 7600061 Ap8400037 8500064	1/6/78 12/7/77 12/30/77 12/30/83 4/16/85

#### II. Pending Certificate Applications

Title	Application Number	Filing Date
Cajun Queen	Pending	
Mendota	Pending	
Sunset	Pending	
Alpine	Pending	
Polaris	Pending	

AGRIGENETICS CORPORATION

By: Murray Column Title: Executive Vice President

COMMONWEALTH OF MASSACHUSETTS	)
County of Suffolk	<b>)</b>
The state of the s	f April, 1986, before me appeared, the person who signed this
instrument, who acknowledged behalf of Agrigenetics Corpor	that he signed it as a free act on
	- X - X - 1 X
	Notary Public My Commission Expires:



#### From Technology To Life

P.O. Box 1438, 2320 Technology Parkway, Bullding 11 Suite A, Hollister, CA 95024-1438 USA 408/636-9505 TWX 910-3720254

June 7, 1988

Kenneth H. Evans, Commissioner Plant Variety Protection Office National Agriculture Library Building, Room 500 Beltsville, MD 20705

Re: Change of Assignment.

Dear Mr. Evans:

This letter is in reference to your correspondence to me, dated July 14, 1987. I wish to make it clear that this change of assignment is to indicate a name change only, from U.F. Genetics, Inc. to Sunseeds Genetics, Inc.

Also, in reference to 'Mystro' tomato, have Item 1 read Sunseeds Genetics, Inc. and issue the certificate to Sunseeds Genetics, Inc.

Enclosed please find a check in the amount of \$170.00 to cover the cost of changing the certificates.

Certificate No.	Date
7900045	4/15/82
Ap8100174	9/28/81
Ap8100175	9/28/81
	10/22/81
7600058	12/7/77
7600059	1/26/78
7600061	12/30/77
8100175	4/28/83
8100174	4/28/83
8200007	4/28/83
7100029	6/24/74
	8/12/74
	8/12/74
7100033	9/30/74
7100034	5/21/74
	7900045 Ap8100174 Ap8100175 Ap8200007 7600058  7600059 7600061 8100175 8100174 8200007  7100029 7100030 7100031 7100033



June 7, 1988 Kenneth H. Evans Page 2

Title	Certificate No.	Date
Miami	7100036	2/28/74
Lake Geneva	7200068	5/21/74
Scanion	7300001	11/15/74
Picoverde	7300016	4/10/73
Raider	7400069	7/26/74
Lake Largo	7400104	9/30/74
Lake Seneca	7500096	11/24/75
Chaparral	7600052	5/16/77
Costaverde	7600053	8/24/77
Gustoverde	7600054	8/24/77
Mesaverde	7600055	5/32/77
Conquest	7700058	7/26/77
Commander	7900067	7/26/79
Keygold	8000111	10/16/80
Snapbean, Exp. 163	7600058	12/7/77
Snapbean, Exp. 195	7600059	1/6/78
'Green Genes' Bean	7600060	12/7/77
Snapbean, Exp. 116-0	7600061	12/30/77
Mikado (AVX 450)	Ap8400037	12/30/83

Sincerely,

Gene Hookstra Vice President, Research

GH/mo

enc: Check

Copy of Correspondence from K.H. Evans

Agreement (the "Agreement"), a copy of which is attached hereto as "Exhibit A" and is incorporated herein by this reference. Under the terms of the Agreement, Sunseeds granted to Security Pacific, as Agent for Banks, a security interest in any and all right, title, and interest in, to, and under all Certificates of Plant Variety Protection granted to Sunseeds and/or any of its predecessors in interest, subsidiaries, and/or divisions, including, but not limited to, the following Certificates of Plant Variety Protection, copies of which are attached hereto as "Exhibit B":

ı	1	
	_	

l

**	·			
12	<u>Certificate</u> <u>Number</u>	Date Issued	<u>Grantee</u>	Variety Protected
13				
14	8800057	9-30-88	Sunseeds Genetics, Inc.	"Prima Belle" Pepper
15	8500064	9-30-87	Sunseeds Genetics, Inc.	"Mystro" Tomato
16	8300168	0.05.05		
17	8300168	9-27-85	Sunseeds, A Division of	"Cajun Queen" Okra
18			Agrigenetics	
19	7900067	7-26-79	Keystone Seed Co., Inc.	"Commander" Lettuce
20				
21	7600053	8-24-77	Keystone Seed Company	"Costaverde" Lettuce
22	7600055	5-31-77	Keystone Seed	"Mesaverde"
23		<del>-</del>	Company	Lettuce
23				
24	7600052	5-16-77	Keystone Seed	"Chaparral"
25			Company	Lettuce
26	7300001	11-15-74	Keystone Seed Company	"Scanion" Onion

l

7300016	4-10-73	Keystone Seed	"Picoverde"
		Company	Lettuce

6. In addition, under the terms of the Supplementary Security Agreement, Sunseeds has granted to Agent, on behalf of Banks, a security interest in any and all right, title, and interest in, to, and under all of Sunseeds' Applications for Plant Variety Protection currently pending with the United States Department of Agriculture, Plant Variety Protection Office, including, but not limited to, the following Applications, copies of which are attached hereto as "Exhibit C":

Application Number	Filing Date	<u>Applicant</u>	<u>Variety</u>
8900171	4-18-89	Sunseeds Genetics, Inc.	"White Diamond" Cauliflower
8700194	8-24-87	Sunseeds Genetics, Inc.	"Sunex 1643" Tomato

6. This Affidavit is to evidence the transfer of a security interest only, and does not reflect the transfer of any other interest in the above-referenced Certificates and Applications.

Dated: December 15, 1989.

Roderick N. Stacey

I am the President and Chief Executive Officer of

Sunseeds is a former division of Agrigenetics Corporation

2

1

Roderick N. Stacey, being first duly sworn, says:

5

4

Sunseeds Genetics, Inc. ("Sunseeds"), a corporation organized and existing pursuant to the laws of the state of Delaware, and having

7

its principal place of business in Hollister, California. I a

8

authorized to make this affidavit on behalf of Sunseeds.

9

and is successor to certain Certificates of Plant Variety

11

Protection granted to Agrigenetics Corporation, including, but not

12

limited to, those Certificates listed in paragraph number five (5)

13

of this affidavit which designate Agrigenetics Corporation as a

14

grantee.

15

3. Sunseeds has acquired by merger or purchase all of the Certificates of Plant Variety Protection listed in Paragraph number

17

16

five (5) of this affidavit.

18

4. Sunseeds, Security Pacific National Bank, ("Security

19

Pacific"), Cooperatieve Centrale Raiffeisen-Boerenleenbank, B.A., New York Branch ("Rabobank Nederland"), and Caisse Nationale De

20 21

Credit Agricole ("Credit Agricole") (Security Pacific, Rabobank

22

Nederland, and Credit Agricole are collectively referred to as the

23

"Banks") and Security Pacific as Agent for the Banks, are parties

24

to a Credit Agreement dated as of January 6, 1989.

25

26

5. As of August 3, 1989, Sunseeds and Security Pacific as Agent for the Banks, entered into a Supplementary Security

5000 00 470 44		Si	FORM APPROVED. OMB NO. 40-R3712
FORM GR-470-16 (2-1-73)		ARKETING SERVICE	TURE EXHIBIT C (Onions)
	HYATTSVILLE,	DIVISION MARYLAND 20782	
REFERENCES: See Reverse.	OBJECTIVE DESCR	IPTION OF VARIET LIUM CEPA L.)	<b>'Y</b>
NAME OF APPLICANT(S)	ONIONS (AL	LIUM CEPA L.)	EOD OBEIGIAL INCE ONLY
Keystone Seed Co.			PVPO NUMBER
P. O. Box 1438	, City, State, and ZIP Code)		VARIETY NAME OR TEMPORARY
Hollister, California	95023		DESIGNATION
			140+ Ocanion
Place the appropriate number that d Place a zero in first box (e-s. 0 8	escribes the varietal characters or 0 9 ) when number	er of this variety in the	boxes below.
1. TYPE:	<u> </u>		
1 = BULB 2 = BUNCHING	•	2 1 = SHORT DA	Y 2 = LONG DAY
0 0 TO 3 8 DEGREE	S MEAN LATITUTE - ADAPTA	ATION RANGE	
3 Maturity (days): 1 = EARLY (	75 - 90) 2 = MEDIUM (100 -	120) 3 = LATE ( > 1	30)
5 0 CM, HEIGHT ABOVE SOI	L LINE TO HIGHEST POINT OF	ANY FOLIAGE	
CM, TALLER THAN	(Compar: G1obe	able variety)	
0 8 CM. SHORTER THAN SO.		able variety)	
1 = ERECT (Spartan Gem)	2 = INTERMEDIATE 3 =	FLOPPY (Epoch)	
3. LEAF:			
3 6 CM, LONG (before maturit	y yellowing begins)		•
0 8 MM. WIDE 0 8	MM. THICK AT MIDLENGTH	OF LONGEST LEAF	
2 Color: 1 = LIGHT GREEN (E 3 = BLUE GREEN (AU	arly Grano) 2 = MEDIUM GF stralian Brown U.C, No. 1)	REEN (Yellow Bermuda)	
Bloom: 1 = NONE - glossy	2 = LIGHT (Early Grano) 3 =	MEDIUM (Crystal Wax)	4 = HEAVY (California Early Red)
4. SHEATH:			
7 2 MM. COLUMN LENGTH (F	leight from soil line to base of lov	vest succulent leaf)	1 0 MM. DIAMETER AT MIDLENGTH
9 4 Scape: CM. FROM SOIL I	INE TO BASE OF INFLORESC	ENCE	
1 9 Scape: MM. DIAMETER A	AT MIDLENGTH		
5. INFLORESCENCE: Umbel (for seed production)			
2 MAXIMUM NO, PER PLANT	1 MINIMUM NO.	PER PLANT	1 AVERAGE NO. PER PLANT
7 8 MM. DIAMETER		1. COMPACT	2 = LOOSE/OPEN 3 = SHAGGY
Spathe: 1 = LONG BEAK 2	S = SHORT BEAK	1 Flower Color:	1 = WHITE 2 = GREEN 3 = BRIGHT GREEN
3 MM. ANTHER LENGTH			
4 Anther Color: 1 = LIGHT GRE	EEN 2 = DARK GREEN 3	YELLOW 4 = PALE	YELLOW 5 = CHOCOLATE 6 = RED
2 Pollen Viability: 1 = STERILE	2 = FERTILE	Sepal Shape: 1	= LONG POINTED 2 - ROUND SHORT

### UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE GRAIN DIVISION HYATTSVILLE, MARYLAND 20782

FORM APPROVED OMB NO. 40-R3712

APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

INSTRUCTIONS: See Reverse.					
1. VARIETY NAME OR TEMPORARY DESIGNATION	2. KIND NAME		FOR OFFICIAL USE ONLY		
-1401 SCANION	ONION		73 <u>001</u>		
3. GENUS AND SPECIES NAME	4. FAMILY NAME (Bo	tanical)	PILING DATE	TIME 2	
	Liliaceae		FEE RECEIVED	BALANCE DUE	
Allium cepa L.	5. DATE OF DETERM	MINATION	\$ 2.50	\$	
			\$ -2 572		
	August 196	58	135	\$	
6. NAME OF APPLICANT(S)	7. ADDRESS (Street a Code)	nd No. or R.F.D. No.,	City, State, and ZIP	8. TELEPHONE AREA CODE AND NUMBER	
Keystone Seed Co.	P. O. Box Hollister	1438 , California 95	5023	408 637 <b>-</b> 5781	
9. IF THE NAMED APPLICANT IS NOT A PE ORGANIZATION: (Corporation, partnership,		10. STATE OF INCOF	RPORATION	11. DATE OF INCOR- PORATION	
corporation		Califo	rnia	11/23/55	
P. O. Box 1438 Hollister, California 950  13. CHECK BOX BELOW FOR EACH ATTACK  X 13A. Exhibit A, Origin and Bree	MENT SUBMITTED:	Variety (See Section	on 52 of the Plant V	ariety Protection Act.)	
X 138. Exhibit B, Botanical Desc X 130. Exhibit C, Objective Desc					
X 13D. Exhibit D, Data Indicative	e of Novelty				
X 13E. Exhibit E, Statement of th	e Basis of Applican	t's Ownership			
14A. Does the applicant(s) specify tha (See Section 83(a), (If "Yes," and	swer 14B and 14C b	elow.)	YES X NO		
148. Does the applicant(s) specify tha				erations of production	
limited as to number of generatio	YES XNO	beyond breed	N REGISTERE		
The applicant declares that a viable sance of a certificate and will be repla	enished periodically	in accordance with	such regulations a	s may be applicable.	
The undersigned applicant(s) of this uniform, and stable as required in S Plant Variety Protection Act.  Applicant is informed that false reposition and the stable reposition	ection 41 and is ent	itled to protection t	under the provisions	s of Section 42 of the	
(DATE)	(DATE) (SIGNATURE OF APPLICANT)				

#### INSTRUCTIONS

GENERAL: Send an original copy of the application, exhibits and \$250.00 fee to U.S. Dept. of Agriculture, Agricultural Marketing Service, Grain Division, 6525 Belcrest Road, Hyattsville, Maryland 20782. (See Section 180.175 of the regulations and rules of practice.) Retain one copy for your files. All items on the face of the form are self-explanatory unless noted below.

#### ITEM

- Insert the date the applicant determined that he had a new variety based on the definition in Section 41 (a) of the Act and decision is made to increase the seed.
- 13a First, give the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method. Second, give the details of subsequent stages of selection and multiplication. Third, indicate the type and frequency of variants during reproduction and multiplication and state how these variants may be identified. Fourth, provide evidence on stability.
- 13b First, give any special characteristics of the seed and of the plant as it passes through the seedling stage, flowering stage and the fruiting stage. Second, describe the mature plant and compare it with a similar commercial variety grown under the same conditions, and indicate the differences.
- 13c A supplemental form will be furnished by the PVPO to describe in detail a variety for each kind of seed.
- 13d Provide complete data indicative of novelty. Seed and plant specimens or photographs of seed and plant comparisons clearly indicating novelty may be submitted. Seeds submitted may be sterile.
- 13e Indicate whether applicant is the actual breeder, the employer of the breeder, the owner through purchase or inheritance, etc.

4

FORM GR-4/0-16 (REVERSE)				
6. BULB:				
2 0 AVERAGE NUMBER BULBS PER METER				
Size (Harvest): 1 = SMALL (Red Creole) 2 = MEDIUM (Australian Brown U.C. No. 1) 3 = LARGE (Early Grano)				
8 Shape (see attached chare	t): 1 = GLOBE (White Sweet Spanish)	2 = DEEP GLOBE (A	bundance)	
3 = FLT, GLOBE (Australian Brn. U.C. No. 1) 4 = TOP SHAPE (Texas Grano 502)				
	5 = DEEP FLAT (Granex)	6 = THICK FLAT (Eb		
	7 = FLAT (Crystal Wax)	8 = TORPEDO-LONG	OVAL (Italian Red)	
0 9 CM. HEIGHT	÷ 0 4 CM. DIAMET	ER = 2.25	SHAPE INDEX	
1 = INVAGINATE 2 = EVAGINATE				
0 9 Color (Skin):	0 9 Color (Skin): 01 = BROWN (Australian Brn. U.C. No. 1) 02 = PURPLISH RED (Itanian Red)			
03 = BUFF RED (Red Creole) 04 = PINKISH YELLOW (Ebenezer)				
05 = BROWNISH YELLOW (Mt. Danvers) 06 = DEEP YELLOW (Brigham Yellow Globe)				
	09 = WHITE (White Sweet Spanish) 10 = OTHER (Specify)			
Color (Interior):  1 = PINK 2 = RED 3 = PURPLISH-RED 4 = WHITE 5 = CREAM 6 = LIGHT GREEN-YELLOW 7 = DARK GREEN-YELLOW				
Scales: 1 = FEW (Crystal Wax) 2 = MEDIUM (Australian Brown U.C. No. 1) 3 = MANY (Sweet Spanish)				
Scales: 1 = THICK (Australian Brown U.C. No. 1) 2 = MEDIUM (Red Creole) 3 = THIN (Crystal Wax)				
2 Scale Retention: 1 = VERY GOOD (Australian Brn. U.S. No. 1) 2 = GOOD (Ebenezer) 3 = FAIR (Red Wethersfield) 4 = POOR (Crystal Wax)				
Pugence: 1 = MILD (Early Grano) 2 = MEDIUM (Crystal Wax) 3 = STRONG (White Creole)				
3 Storage: 1 = GOOD (Ebenezer) 2 = FAIR (Yellow Globe Danvers) 3 = POOR (Crystal Wax)				
7. DISEASE RESISTANCE (0 = Not Tested; 1 = Susceptible; 2 = Resistant)				
0 BLACK MOLD	0 NECK ROT	0 PURPLE BLOTCH	SMUT	
1 MILDEW	0 PINK ROOT	0 SMUDGE	O YELLOW DWARF	
8. INSECT RESISTANCE: (0 = Not Tested; 1 = Susceptible; 2 = Resistant)				
0 THRIP OTHER (Specify)				
9. INDICATE A VARIETY THAT MOST CLOSELY RESEMBLES THAT SUBMITTED:				
CHARACTER	NAME OF VARIETY	CHARACTER	NAME OF VARIETY	
Leaf Height	Distinct Variety	Flower Ball	Distinct Variety	
Leaf Color	# · · · · · · · · · · · · · · · · · · ·	Bulb Color	11	
Leaf Bloom/Wax	11 11	Bulb Size	н н	
Flower Stalk	it tt	Bulb Shape	tt tt	
Maturity at Same Location	. 11 11			

#### REFERENCES

Jones, H. A. and Mann, L. K. 1963 - Onions and Their Allies, Interscience Publishers, Inc., New York

USDA Misc. Pub. No. 435, 1941 - Descriptions of Types of Principal American Varieties of Onions

Hayward, H. E., 1938 - The Structure of Economic Plants, McMillan, New York (Reprint 1967)

Ag Research, 7 (8):8 - Feb. 1959 - Branding Onion Outcasts

Salem, I. A. 1966 - Inheritance of Onion Bulb Shape, Iowa St. University - PhD thesis